Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
1.1	197	(424/45 or 424/46 or 514/975) and ((alkyl or decyl or dodoecyl) near50 (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10 or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:15
L2	321	alkyl near sacchar\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/21 11:14
L3	321	alkyl near sacchar\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L4	185	(alkyl near sacchar\$10) near1000 (surfact\$10 or surface near active or wetting near agent or dispers\$10 or emuls\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L5	19	((alkyl near sacchar\$10) near1000 (surfact\$10 or surface near active or wetting near agent or dispers\$10 or emuls\$10)) and (inhal\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L6	5680	wheeler.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L7	10	meezan.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L8	2227	alkyl near glycosid\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L9	23	(alkyl near glycosid\$10) near1000 (surfact\$10 or surface near active or wetting near agent or dispers\$10 or emuls\$10) and inhal\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14

L10	10	(alkyl near glucosid\$10) near1000 (surfact\$10 or surface near active or wetting near agent or dispers\$10 or emuls\$10) and inhal\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L11	723	dry near powder near inhal\$10 and (hfc or hfa or hydrofluor\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L12	17	(dry near powder near inhal\$10 and (hfc or hfa or hydrofluor\$10)) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
113	73	(dry or powder\$10) near10 inhal\$10 and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L14	56	((dry or powder\$10) near10 inhal\$10 and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glycosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10)) not ((dry near powder near inhal\$10 and (hfc or hfa or hydrofluor\$10)) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polyglycosid\$10 or naltosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglycosid\$10 or maltosid\$10 or polyglycosid\$10 or polyglycosid\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14

L15	15	(((dry or powder\$10) near10 inhal\$10 and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10 or polyglucosid\$10)) not ((dry near powder near inhal\$10 and (hfc or hfa or hydrofluor\$10)) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or maltosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10 or flydrofluor\$10 or fluorocarbon\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L16	4	(((dry or powder\$10) near10 inhal\$10 and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10)) not ((dry near powder near inhal\$10 and (hfc or hfa or hydrofluor\$10)) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or noligoglycosid\$10 or polyglycosid\$10 or oligoglycosid\$10 or polyglucosid\$10 or fluorocarbon\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L17	403	(hfa or hfc or fluorocarb\$10 or hydrofluoro\$10) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14

L18	355	((hfa or hfc or fluorocarb\$10 or hydrofluoro\$10) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglycosid\$10 or polyglucosid\$10 or polyglucosid\$10 or polyglucosid\$10 or polyglucosid\$10)) and (dry or powder\$10 or particl\$10 or particulat\$10 or micropowder\$10 or micropowder\$10 or micropartic\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L19	165	(((hfa or hfc or fluorocarb\$10 or hydrofluoro\$10) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glycosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or maltosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglycosid\$10 or polyglycosid\$10 or polyglycosid\$10 or polyglycosid\$10 or polyglycosid\$10 or polyglycosid\$10 or polyglycosid\$10 or maltosid\$10 or polyglycosid\$10 or polyglycosid\$10 or particulat\$10 or micropowder\$10 or micropowder\$10 or micropowder\$10 or micropartic\$10 or manopartic\$10)) and (inhal\$10 or aerosol\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14

L20	190	(((hfa or hfc or fluorocarb\$10 or hydrofluoro\$10) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglycosid\$10 or maltosid\$10 or polyglucosid\$10)) and (dry or powder\$10 or particulat\$10 or micropowder\$10 or micropartic\$10 or micropartic\$10 or nanopartic\$10) not ((((hfa or hfc or fluorocarb\$10 or hydrofluoro\$10) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or maltosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglycosid\$10 or maltosid\$10 or polyglycosid\$10 or polyglycosid\$10 or maltosid\$10 or particulat\$10 or micropowder\$10 or manopowder\$10 or micropowder\$10 or micropartic\$10 or manopowder\$10 or micropartic\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L21	48	and (inhal\$10 or aerosol\$10)) ((hfa or hfc or fluorocarb\$10 or hydrofluoro\$10) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or maltosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10 or hfc or fluorocarb\$10 or hydrofluoro\$10) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or sugar or oligosach\$10 or polyglycosid\$10 or maltosid\$10 or polyglycosid\$10 or maltosid\$10 or oligoglycosid\$10 or maltosid\$10 or polyglycosid\$10 or maltosid\$10 or polyglucosid\$10 or maltosid\$10 or polyglucosid\$10 or maltosid\$10 or polyglucosid\$10 or maltosid\$10 or nanopowder\$10 or particulat\$10 or micropowder\$10 or micropowder\$10 or micropartic\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14

						· · · · · · · · · · · · · · · · · · ·
L22	13	(fluoroalkan\$10) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L23	350	(hfa or hfc or fluorocarb\$10 or hydrofluoro\$10 or fluroalkan\$10) near100 (dry or powder\$10) near10 inhal\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L24	62	((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglycosid\$10 or polyglucos\$10 or polyglucosid\$10)) and (astra\$10. as. or (bakstrom or dahlback or johansson or kallstrand or lindqvist).in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L25	62	((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglycosid\$10 or polyglycosid\$10 or polyglycosid\$10 or polyglycosid\$10 or johansson or kallstrand or lindqvist).in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L26	40	("2992645" "3671625" "4462983" "4524769" "4534345" "4537772" "4668218" "4731360" "4907583" "4926852" "5122127" "5192548" "5254330" "5260306" "5288498" "5320094" "5341800" "5349947" "5352461" "5376359" "5376386" "5384133" "5419315" "5437271" "5451569" "5458135" "5474759" "5482032" "5482706" "5506203" "5518998" "5658878" "5707644" "5747445" "5830853" "5858968" "5952008" "5997848" "6051256" "6306440").PN.	USPAT	OR	ON	2005/03/21 11:14

		22 H A A A A A A A A A A A A A A A A A A	LIC DODUS	00	ON	2005/02/21 11:14
L27	7	((alkyl or decyl or dodoecyl) near	US-PGPUB;	OR	ON	2005/03/21 11:14
		(sacchar\$10 or glycosid\$10 or	USPAT;			
		glucosid\$10 or sugar or	EPO; JPO;		,	
		oligosach\$10 or polysacchar\$10 or	DERWENT;			
•		polyglycosid\$10 or	IBM_TDB			
		oligoglycosid\$10 or maltosid\$10 or	·			
		oligoglucos\$10 or				
		polyglucosid\$10)) and				•
		(("2992645" "3671625" "4462983				
		" "4524769" "4534345" "4537772				
		" "4668218" "4731360" "4907583				
		" "4926852" "5122127" "5192548				
	•	" "5254330" "5260306" "5288498			ļ	·
		" "5320094" "5341800" "5349947				
		" "5352461" "5376359" "5376386				
		" "5384133" "5419315" "5437271				
}		" "5451569" "5458135" "5474759				
		" "5482032" "5482706" "5506203				
ĺ		" "5518998" "5658878" "57076 44				
		" "5747445" "5830853" "5858968				
ļ		" "5952008" "5997848" "6051256				
		" "6306 44 0").PN.)				·
L28	23	(("2992645" "3671625" "4462983	US-PGPUB;	OR	ON	2005/03/21 11:14
		" "4524769" "4534345" "4537772	USPAT;			
		" "4668218" "4731360" "4907583	EPO; JPO;			
		" "4926852" "5122127" "5192548	DERWENT;			
		" "5254330" "5260306" "5288498	IBM_TDB			
		" "5320094" "5341800" "5349947				
		" "5352461" "5376359" "5376386				
		" "5384133" "5419315" "5437271				
		" "5451569" "5458135" "5474759				
		" "5482032" "5482706" "5506203				
		" "5518998" "5658878" "57076 44				
		" "5747445" "5830853" "5858968		***************************************		
		" "5952008" "5997848" "6051256				
		" "6306440").PN.) not "7"				

					ON	2005/02/21 11:14
L29	69	(("2992645" "3671625" "4462983	US-PGPUB;	OR	ON	2005/03/21 11:14
		" "4524769" "4534345" "4537772	USPAT;			
		" "4668218" "4731360" "4907583	EPO; JPO;			
		" "4926852" "5122127" "5192548	DERWENT;			
		" "5254330" "5260306" "5288498	IBM_TDB			
		" "5320094" "5341800" "5349947		1		
		" "5352461" "5376359" "5376386				
		" "5384133" "5419315" "5437271				
		" "5451569" "5458135" "5474759				
		" "5482032" "5482706" "5506203				
		" "5518998" "5658878" "5707644				
		" "5747445" "5830853" "5858968				
		" "5952008" "5997848" "6051256	,			
		" "6306440").PN.) not (((alkyl or				
		decyl or dodoecyl) near				
		(sacchar\$10 or glycosid\$10 or				,
		glucosid\$10 or sugar or				
		oligosach\$10 or polysacchar\$10 or				
		polyglycosid\$10 or				
		oligoglycosid\$10 or maltosid\$10 or				
1		oligoglucos\$10 or				
		polyglucosid\$10)) and				
		(("2992645" "3671625" "4462983				
		" "4524769" "4534345" "4537772				
		" "4668218" "4731360" "4907583			, 	
		" "4926852" "5122127" "5192548				
		" "5254330" "5260306" "5288498				
		" "5320094" "5341800" "5349947				
		" "5352461" "5376359" "5376386				
		" "5384133" "5419315" "5437271				
		" "5451569" "5458135" "5474759				
		" "5482032" "5482706" "5506203				
		" "5518998" "5658878" "5707644				
	Ì	" "5747445" "5830853" "5858968				
		" "5952008" "5997848" "6051256				
		" "6306 44 0").PN.))				

L30	40	((("2992645" "3671625" "446298 3" "4524769" "4534345" "453777 2" "4668218" "4731360" "490758 3" "4926852" "5122127" "519254 8" "5254330" "5260306" "528849 8" "5320094" "5341800" "534994 7" "5352461" "5376359" "537638 6" "5384133" "5419315" "543727 1" "5451569" "5458135" "547475 9" "5482032" "5482706" "550620 3" "5518998" "5658878" "570764 4" "5747445" "5830853" "585896 8" "5952008" "5997848" "605125 6" "6306440").PN.) not (((alkyl or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
		decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or				
		oligoglucos\$10 or polyglucosid\$10)) and (("2992645" "3671625" "4462983 " "4524769" "4534345" "4537772 " "4668218" "4731360" "4907583				
		" "4926852" "5122127" "5192548 " "5254330" "5260306" "5288498 " "5320094" "5341800" "5349947 " "5352461" "5376359" "5376386 " "5384133" "5419315" "5437271 " "5451569" "5458135" "5474759	·			
		" "5482032" "5482706" "5506203 " "5518998" "5658878" "5707644 " "5747445" "5830853" "5858968 " "5952008" "5997848" "6051256 " "6306440").PN.))) and (wetting or dispers\$10 or surfact\$10 or				
		surface near active or emuls\$10 or penetrat\$10)				

L31	41	((("2992645" "3671625" "446298	US-PGPUB;	OR	ON	2005/03/21 11:14
		3" "4524769" "4534345" "453777	USPAT;			
		2" "4668218" "4731360" "490758	EPO; JPO;			
		3" "4926852" "5122127" "519254	DERWENT;			
		8" "5254330" "5260306" "528849	IBM_TDB			
		8" "5320094" "5341800" "534994				
		7" "5352461" "5376359" "537638				
		6" "5384133" "5419315" "543727				
		1" "5451569" "5458135" "547475				
		9" "5482032" "5482706" "550620				
		3" "5518998" "5658878" "570764		1		
		4" "5747445" "5830853" "585896		ļ		
		8" "5952008" "5997848" "605125				
		6" "6306440").PN.) not (((alkyl or				
		decyl or dodoecyl) near				
		(sacchar\$10 or glycosid\$10 or				
		glucosid\$10 or sugar or				
		oligosach\$10 or polysacchar\$10 or				
		polyglycosid\$10 or				
		oligoglycosid\$10 or maltosid\$10 or				
		oligoglucos\$10 or				
		polyglucosid\$10)) and				
		(("2992645" "3671625" "4462983				
		" "4524769" "4534345" "4537772				
		" "4668218" "4731360" "4907583				
		" "4926852" "5122127" "5192548				
		" "5254330" "5260306" "5288498				
		" "5320094" "5341800" "5349947		:		
		" "5352461" "5376359" "5376386				
		" "5384133" "5419315" "5437271				İ
		" "5451569" "5458135" "5474759				
		" "5482032" "5482706" "5506203				
		" "5518998" "5658878" "5707644				
		" "5747445" "5830853" "5858968				[;
		" "5952008" "5997848" "6051256				
		" "6306440").PN.))) and (wetting				
		or dispers\$10 or surfact\$10 or				
		surface near active or emuls\$10 or				
		penetrat\$10 or permeat\$10)				

L32	28	((("2992645" "3671625" "446298	US-PGPUB;	OR	ON	2005/03/21 11:14
		3" "4524769" "4534345" "453777	USPAT;			
ļ		2" "4668218" "4731360" "490758	EPO; JPO;			
		3" "4926852" "5122127" "519254	DERWENT;			
		8" "5254330" "5260306" "528849	IBM_TDB			
		8" "5320094" "5341800" "534994	10			
		7" "5352461" "5376359" "537638				
		6" "5384133" "5419315" "543727				
		1" "5451569" "5458135" "547475				
		9" "5482032" "5482706" "550620				
		3" "5518998" "5658878" "570764				
		4" "5747445" "5830853" "585896				
		8" "5952008" "5997848" "605125				
		6" "6306440").PN.) not (((alkyl or			,	
		decyl or dodoecyl) near	:			
		(sacchar\$10 or glycosid\$10 or				
		glucosid\$10 or sugar or				
		oligosach\$10 or polysacchar\$10 or				
		polyglycosid\$10 or				
		oligoglycosid\$10 or maltosid\$10 or				
		oligoglucos\$10 or				
		polyglucosid\$10)) and				
		(("2992645" "3671625" "4462983				
		" "4524769" "4534345" "4537772			, '	
		" "4668218" "4731360" "4907583				
		" "4926852" "5122127" "5192548	·			
		•				
		" "5254330" "5260306" "5288498				
		" "5320094" "5341800" "5349947				
		" "5352461" "5376359" "5376386				
		" "5384133" "5419315" "5437271				
		" "5451569" "5458135" "5474759				
		" "5482032" "5482706" "5506203				
		" "5518998" "5658878" "57076 44				
		" "5747 44 5" "5830853" "5858968				
		" "5952008" "5997848" "6051256				
		" "6306 44 0").PN.))) not				
		(((("2992645" "3671625" "446298				
		3" "4524769" "4534345" "453777				,
		2" "4668218" "4731360" "490758				
		3" "4926852" "5122127" "519254				
		8" "5254330" "5260306" "528849				
		8" "5320094" "5341800" "534994				
		7" "5352461" "5376359" "537638				
		6" "5384133" "5419315" "543727				
		1" "5451569" "5458135" "547475				
		9" "5482032" "5482706" "550620				
		3" "5518998" "5658878" "57076 4				
		4" "5747445" "5830853" "585896				
		8" "5952008" "5997848" "605125				
		6" "6306440").PN.) not (((alkyl or			}	
		decyl or dodoecyl) near				
		(sacchar\$10 or glycosid\$10 or				
		glucosid\$10 or sugar or				
		oligosach\$10 or polysacchar\$10 or]
f		polyglycosid\$10 or				
i		oligoglycosid\$10 or maltosid\$10 or				
		oligoglucos#10 or				
	2.22	WHISTORY OF THE				
earch Histor	ry 3/21	oligoglycos\$10 or /05 11 33 47 AM	2505\09604005	wer		
earch Histor	ry 3/21 s and Set	/05/91/33:47/3810) bage 11 thigs FC101/MV D0CV/fierts \FAST\Worksr ((*2992645 3671625 4462983	aces\08601005	.wsp		

					,	,—————————————————————————————————————
L33	126	((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10)) and insulin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2005/03/21 11:14
134	11	(((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10 or meltosid\$10 or meltosid\$10 or polyglucosid\$10) and insulin) and meezan	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 11:14
L35	4	(("3911138") or ("4914084") or ("4920061") or ("5284656")).PN.	USPAT; USOCR	OR	OFF	2005/03/21 11:14
L36	37	(("2992645") or ("3671625") or ("4462983") or ("4524769") or ("4534345") or ("4537772") or ("4534345") or ("4731360") or ("4907583") or ("4926852") or ("5122127") or ("5122376") or ("5145684") or ("5192548") or ("5225183") or ("5288498") or ("5320094") or ("5341800") or ("5376359") or ("5376386") or ("5376359") or ("5376386") or ("548133") or ("5419315") or ("5458135") or ("5451569") or ("5653962") or ("5674471") or ("5744123") or ("5952008") or ("6004574") or ("6165976")).PN.	USPAT; USOCR	OR	OFF	2005/03/21 11:14
L37	2	("0518600").PN.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/03/21 11:14
L38	2	("0518600").PN.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/03/21 11:14
L39	2	("0518600").PN.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/03/21 11:14